## APPLICATION FOR PERMIT

| TO APPI    | ROPRIATE | THE | PUBLIC | WATERS                     | OF TH     | E STATE           | OF NEVADA    |     |
|------------|----------|-----|--------|----------------------------|-----------|-------------------|--------------|-----|
| alaya (e.f | 14       | 3.1 | 7 A    | રા ઉપલંક પૂર્વદેશ માન્ય દ્ | ra gt 🕟 🔻 | er den kan and de | A MARKET AND | 101 |

|  | ation filed  |  | erfore certains and the second   | 26 1911                               |
|--|--|--|--|---------------------------------------|
| Confected applie   | acton fired  | 1  | 12.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.  |                                       |
| The undersi  | gned <u>Carrie S. C</u>  | 'Neil  | 1  | -                                     |
| of Wells   | , Co   | Name of applicant.   | · · · · · · · · · · · · · · · · · · ·  | <u> </u>                              |
| State ofNev  | ada  | , hereby make  | <u>s</u> applicati   | on for                                |
|  | propriate the public   |  |  |                                       |
| as hereinafter st  | tated. (If applican  | t is a corpora   | tion give da   | te and                                |
| place of incorpor  | ation.)  |  |  |                                       |
|  |  | •  |  |                                       |
| 1. The source of   | the proposed appr  | opriation is_  | Sun Creek ame of stream, lake, or other  | source.                               |
| 2. The amount of   | water applied for  | is 3.12 One second-foot equals 40  | secon  | d-feet.                               |
| 3. The water to b  | oe used for <u>irrigati</u>  | On.  | turing, domestle, or other use   | •                                     |
| 4. The water is  | to be diverted from  |  | ,  |                                       |
| point: The North-<br>Describe as being within a 40-acre subdi  | west quarter of the  | South-east qu  | arter (NW of on unsurveyed land it should  | pe so stated                          |
| SEt) of Section 2  | O, Township 44 North   | n, Range 60 Ea   | st, M.D.B & M  | •                                     |
|  | in the second se |  |  | · · · · · · · · · · · · · · · · · · · |
| IF THE WATER IS  | TO BE USED FOR IRRIGATION  | SUPPLY THE FOLL  | OWING INFORMATIO   | N:                                    |
| (a) Number of ac   | res to be irrigated  | is320  |  |                                       |
|  |  |  | •  |                                       |
| (b) Description of   | of land to be irrig  | ated E2 of th  | e SE <del>l</del> of Sect  | ion                                   |
| 20; Wa of SWa and  | of land to be irrig  | on 21; NW of   | NE4; and Ng o  | ed land it                            |
| 20: Was of SW4 and should be so stated and a description pr  | SE4 of SW4 of Section  | on 21; NW4 of n from the State Engineer who  | NE‡; and N <sup>2</sup> o  | f correction.                         |
| 20; Wa of SWa and should be so stated and a description property of Section 28,  | SEZ of SWZ of Section  | on 21; NW4 of n from the State Engineer who  | NE‡; and N <sup>2</sup> o  | f correction.                         |
| 20; Who of SWhand should be so stated and a description property of Section 28,  | SE of SW of Section of | Describe by legal on 21; NW\$ of a from the State Engineer who North, Range  | NE‡; and N½ on application is returned for 60 East, M.D.   | f correction.                         |
| 20; Wa of SW4 and should be so stated and a description property of Section 28,  | SE4 of SW4 of Section  | Describe by legal on 21; NW\$ of a from the State Engineer who North, Range  | NE‡; and N½ on application is returned for 60 East, M.D.   | f correction.                         |
| 20; Who of SWhand should be so stated and a description property of Section 28, & M.   | SEt of SWt of Section ovided in accordance with special instruction all in Township 44   | Describe by legal on 21; NW\$ of a from the State Engineer who North, Range  April  Month.   | NE‡; and N½ on application is returned for 60 East, M.D.   | f correction.                         |
| 20; Who of SWhand should be so stated and a description property of Section 28, & M.   | SE4 of SW4 of Section  | Describe by legal on 21; NW\$ of a from the State Engineer who North, Range  April  Month.   | NE‡; and N½ on application is returned for 60 East, M.D.   | f correction.                         |
| 20; Wa of SWa and should be so stated and a description property of Section 28, & M.  (c) Irrigation with Cotober Month.  IF WATER IS TO BE U  | SET of SWT of Section ovided in accordance with special instruction all in Township 44  Ill begin about, of each yea  SED FOR POWER, MINING, TR FOLLOWING INFO   | April Month.  Ansportation, or create and a construction of the state and the state an | NET; and No on application is returned for 60 East, M.D.  and end  other use, supply   | ed land it  f correction.  B about    |
| 20; Wa of SWa and should be so stated and a description property of Section 28, & M.  (c) Irrigation with Cotober Month.  IF WATER IS TO BE U  | SET of SWT of Section ovided in accordance with special instruction all in Township 44  Ill begin about, of each yea  SED FOR POWER, MINING, TR FOLLOWING INFO   | April Month.  Ansportation, or create and a construction of the state and the state an | NET; and No on application is returned for 60 East, M.D.  and end  other use, supply   | ed land it  f correction.  B about    |
| 20; Wa of SWa and should be so stated and a description property of Section 28,  & M.  (c) Irrigation with the Cotober Month.  IF WATER IS TO BE Use (d) Power to be description be description and the Cotober month.   | SEL of SWL of Section of Section of Section of Section all in Township 44  Ill begin about, of each yea  SED FOR POWER, MINING, TRE  FOLLOWING INFO  | April Month.  Ansportation, or can see the control of the control  | NET; and No on application is returned for 60 East, M.D.  and end  OTHER USE, SUPPLY   | about                                 |
| 20; Wa of SWa and should be so stated and a description property of Section 28,  & M.  (c) Irrigation with the Cotober Month.  IF WATER IS TO BE Use (d) Power to be description be description and the Cotober month.   | SEL of SW of Section o | April Month.  Ansportation, or can see the control of the control  | NET; and No on application is returned for 60 East, M.D.  and end  OTHER USE, SUPPLY   | about                                 |
| 20; Wa of SWa and should be so stated and a description property of Section 28.  & M.  (c) Irrigation with Cotober Month.  IF WATER IS TO BE Use (d) Power to be description be described by Give 40-acrè subsequently subsequentl | SET of SWT of Section of Section of Section of Section all in Township 44  ill begin about, of each yea  SED FOR POWER, MINING, TR FOLLOWING INFO eveloped is located  | April Month.  Ansportation, or candidatance of the course and distance of the course are course are course are course and distance of the course are course ar | NET; and No on application is returned for 60 East, M.D.  and end  output  and end  output  ou | about                                 |
| 20; Wa of SWa and should be so stated and a description property of Section 28.  & M.  (c) Irrigation with Cotober Month.  IF WATER IS TO BE Use (d) Power to be described by Give 40-acre subsequently  | SET of SWT of Section of Section of Section of Section all in Township 44  ill begin about, of each yea  SED FOR POWER, MINING, TR FOLLOWING INFO eveloped is located  | April Month.  Ansportation, or content by course and distance to course and distance to course and distance to course and the NE Describe in second content in second course in second course in second course and course and course in second course in second course in second course in second course and course in second course in s | of Section 2 me manner as point of diverse   | about  THE                            |
| 20; Wa of SWa and should be so stated and a description property of Section 28.  & M.  (c) Irrigation with the Color of Month.  IF WATER IS TO BE Use of the Color of Section 28.  (d) Power to be description of Section 28.  | SET of SWT of Section of Section of Management of Section all in Township 44  Ill begin about, of each yea  SED FOR POWER, MINING, TR FOLLOWING INFO  eveloped is located odivision on which works will be located, or of the section of the                          | April Month.  Ansportation, or case by course and distance to the next the NET to the next the next to | nEd; and No on application is returned for 60 Hast, M.D.  and end  output  and end  output  power.  output  ou | about  THE                            |
| 20; Wa of SWa and should be so stated and a description property of Section 28,  & M.  (c) Irrigation with Cotober Month.  IF WATER IS TO BE Use (d) Power to be described as a constant of Section 28,  (f) Point of return Township 44 North   | SET of SWT of Section  | April Month.  Ansportation, or case by course and distance to the next the NET to the next the next to | of Section 2 me manner as point of diverse   | about  THE                            |
| 20; Wa of SWa and should be so stated and a description property of Section 28,  & M.  (c) Irrigation with Cotober Month.  IF WATER IS TO BE Use (d) Power to be described as a constant of Section 28,  (f) Point of return Township 44 North   | SET of SWT of Section of Section of Section of Section all in Township 44  ill begin about, of each yea, of each yea   | April Month.  Ansportation, or case by course and distance to the next the NET to the next the next to | of Section 2 me manner as point of diverse   | about  THE                            |

## DESCRIPTION OF PROPOSED WORKS Dams and ditches. Main dam being in the NW1 of the SE1 of Section 20, State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water from which point of diversion a ditch will be taken out on the south is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. side of Sun Creek, and another ditch will be taken out on the north of Sun Creek, and said ditches will run in a general south-easterly direction from which lateral ditches will be constructed to properly irrigate the land. The dam will be constructed of earth and rock.

|   |           |      |    |       |       | . '     |
|---|-----------|------|----|-------|-------|---------|
| 5 | Estimated | cost | ٥f | works | About | 500.00. |
|   |           |      |    |       |       |         |

6. Estimated time required to construct works about one year.

7. Remarks\_\_\_

For use of applicant.

CARRIE S. O'NEIL

. Applicant.

compared IIII Touy

This sheet inspected\_

Engineer.

## APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to all prior rights on the stream system of which this source is a tributary. It is expressly understood that diversion of water under this permit shall cease immediately upon advice from the State Engineer that a shortage of water exists in the source herein described, or that such water is needed to satisfy prior existing rights on the stream system. A standard headgate and weir must be installed at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained. The amount of water to be appropriated shall be limited to the

amount which can be applied to beneficial use, and not to exceed

Three & 2/10cubic feet per second. (3.2)

Actual construction work shall begin on or before July 19, 1917.

Proof of commencement of work shall be filed before August 19, 1917.

Work must be prosecuted with reasonable diligence and be completed

on or before July 19, 1918.

Application of water to beneficial use shall be made on or before

July 19, 1923. Proof of the application of water to beneficial

use must be filed with State Engineer on or before August 19, 1923.

Man filed JUL 3 1817 WITNESS MY HAND AND SEAL this 19th, day

Proof of labor filed

AUG 22 1917 x

of February, 1917.

Proof of completion of work filed, Nov. 17 1918

Cancelled Jan. 2,1926 because of failure of applicant to comply with provisions of permit.

Robert a. allen State Engineer.

State Engineer.